IN THE CLAIMS:

Please cancel claim 2 without prejudice.

Please amend the following claims.

1. \((Currently Amended)) A network system comprising:

an analysis engine interacts with a user profile server and a content management system, the analysis engine to perform at least one analysis in real-time;

11.

the user profile server to perform one of collection and management of user data;

the content management system to manage a plurality of content types for a plurality of service points in real-time, wherein a service point supports a specific content type[;],

wherein the content management system is to provide a plurality of results having personalized content for the plurality of service points.

- 2. (Cancelled)
- 3. (Original) The network system of claim 1, wherein a first service point serves the purpose of one of recommendation of an agent to an agent desktop, supporting a

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request to route data, supporting a request for agent assignment, and an outbound campaign service.

- 4. (Original) The network system of claim 1, wherein the analysis engine is to collect data from a plurality of customer contact points.
- 5. (Original) The network system of claim 1, wherein the user profile server includes one of static profile attributes and dynamically generated attributes.
- 6. (Original) The network system of claim 5, wherein input from one of a first agent and a second agent updates one of the static profile attributes and the dynamically generated attributes.
- 7. (Original) The network system of claim 1, wherein a first service point retrieves a first content using results from a first analysis; and

a second service point retrieves a second content using the results from the first analysis.

- 8. (Original) The network system of claim 1, comprising: a client request is associated with a first agent by a service point.
- 9. (Original) The network system of claim 1, wherein the user profile server is coupled to a data repository for service data and metadata.

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10. (Original) The network system of claim 1, wherein the user profile server, the analysis engine, and the content management system operated on one of a local and remote server.

11. (Currently Amended) A method comprising:

accessing a customer profile and preferences;

sending the customer profile and the preferences to an analysis engine;

accessing recommended items in real-time;

retrieving content for at least one recommended item;

supporting a content type by a service point[; and]

managing aplurality of content types for a plurality of service points;

retrieving a first content by a first service point using results from a first analysis;

<u>and</u>

retrieving a second content by a second service point using the results from the first analysis.

- 12. (Original) The method of claim 11, further comprising: collecting data from a plurality of customer contact points.
- 13. (Original) The method of claim 11, wherein the customer profile is provided by a user profile server coupled to an analysis engine.

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- 14. Original) The method of claim 12, wherein the user profile server includes one of static user profile attributes and dynamically generated attributes.
- 15. (Original) The method of claim 14, further comprising:

 updating one of the static profile attribute and the dynamically generated attribute.
- 16. (Cancelled) [The method of claim 11, comprising: retrieving a first content by a first service point using results from a first analysis; and

retrieving a second content by a second service point using the results from the first analysis.]

- 17. (Original) The method of claim 12, wherein the user profile, the analysis engine, and the content management system are operated on one of a local server and a remote server.
- 18. (Currently Amended) A machine readable storage media containing executable program instructions which when executed cause a digital processing system to perform a method comprising:

accessing a customer profile and preferences; sending the customer profile and the preferences to an analysis engine; accessing recommended items in real-time;

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retrieving content for at least one recommended item,
supporting a content type by a service point; [and]
managing a plurality of content types for a plurality of service points and
retrieving a first content by a first service point using results from a first analysis;

<u>and</u>

retrieving a second content by a second service point using the results from the first analysis.

19. (Original) The machine readable storage media of claim 18, wherein the method further comprises:

managing a plurality of content types for a plurality of service points.

20. (Original) The machine readable storage media of claim 18, wherein the method further comprises:

collecting data from a plurality of customer contact points.

- 21. (Original) The machine readable storage media of claim 19, wherein a user profile server is coupled to an analysis engine and a content management system, the content management system manages the plurality of content types.
- 22. (Original) The machine readable storage media of claim 21, wherein the user profile server includes one of static user profile attributes and dynamically generated attributes.

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23. (Original) A machine readable storage media of claim 22, wherein the method further comprises:

updating one of the static profile attribute and the dynamically generated attribute.

24. (Cancelled) [The machine readable storage media of claim 18, wherein the method comprises:

retrieving a first content by a first service point using results from a first analysis; and

retrieving a second content by a second service point using the results from the first analysis.]

25. (Original) The machine readable storage media of claim 22, wherein the user profile server, the analysis engine, and the content management system are operated on one of a local server and remote server.

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